

(a) a code segment for retrieving [said] a stored image of [said] a represented optical lens object;

(b) a code segment for deriving said optical lens object center coordinates from said [scanned] stored image;

(c) a code segment for deriving a starting radian of said optical lens object center coordinates from said [scanned] stored image;

(d) a code segment for centering a retrieved [scanned] stored image;

(e) a code segment for deriving the radial shape of said optical lens object from said [scanned] stored image;

(f) a code segment for deriving the size of said derived radial shape of said optical lens object from said [scanned] stored image;

(g) a code segment for smoothing said derived radial shape;

(h) a code segment for identifying and retrieving patient related information from said scanned image;

(i) a code segment for transmitting said derived optical lens object radial shape, size, center and patent related information from a client central processing unit to a server central processing unit.

15. (Amended) The computer program of claim 14 further comprising:

(a) a code segment for modifying the size of said derived radial shape; and,

(b) a code segment for altering and displaying a rotatable view of said derived radial and smoothed shape.